## ABSTRACT OF THE DISCLOSURE

The present invention relates to candles which employ heat conductive elements to distribute heat from a burning flame at a wick to a melting plate and to the body of a solid fuel, so as to more rapidly liquify the solid fuel, such as paraffin wax, and to more uniformly and intensely heat such fuels to increase the efficiency of consumption thereof. The heat conductive elements and melting plate are configured so as to engage said solid fuel, and to cause the flow of liquified fuel to the wick. The fuel may be provided in various forms, configured to cooperatively engage the heat conductive elements and melting plate of the candle.

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